

ABSTRACT

The invention relates to a device for guiding flat materials along a transport path within a higher-level device for handling flat materials, whereby the device for guiding flat materials has at least one upper guiding surface that is arranged
5 above the transport path and at least one lower guiding surface that is arranged below the transport path and two side walls between which the at least one lower and upper guiding surfaces are rigidly fastened, whereby mounting elements are provided on the side walls, whereby the device can be installed in the higher-level device for handling flat materials by means of these mounting elements.